

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/10/2006

Time: 11:29:13

**PALM INTRANET**

Inventor Information for 10/729076

Inventor Name	City	State/Country
SKUJINS, PETER	MINNEAPOLIS	MINNESOTA
REYNOLDS, BRIAN R.	RAMSEY	MINNESOTA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060032362		US-PG	200602	20	System and method for the creation and playback of animated, interpretive, musical notation audio synchronized with the recorded performance of an artist	84/601		Reynolds; Brian et al.
US 20050148901		US-PG	200507	15	Distal assembly for a medical device	600/58	29/428	Parins, David J. et al.
US 20050145307		US-PG	200507		Elongated intracorporal medical device	148/56	148/55 600/58	Shireman, Brice L. et al.
US 20050125173		US-PG	200506		System and method for the safe automatic detection of a field communicating with current modulated signal	702/64		Thalore, Sudhir et al.
US 20050124917		US-PG	200506		Elongated medical device for intracorporal use	600/58	29/428	Skujins, Peter et al.
US 20050123884		US-PG	200506		System and method for communicating device description between a control system and plurality of controlled device	434/11		Walls, William R. et al.
US 20050096665		US-PG	200505		Guidewire having a helically contoured portion	606/10		Reynolds, Brian R. et al.
US 20050096567		US-PG	200505		Guidewire having an embedded matrix polymer	600/58	264/34	Reynolds, Brian R. et al.
US 20050075582		US-PG	200504		Guide wire with hydrophilic coated tip	600/58		Cornelius, Richard C.
US 20050050166		US-PG	200503		Interactive web book system	709/21		Reynolds, Brian et al.
US 20040167443		US-PG	200408		Elongated intracorporal medical device	600/58		Shireman, Brice L. et al.
US 20040167442		US-PG	200408		Elongated intracorporal medical device	600/58		Shireman, Brice L. et al.
US 20040167441		US-PG	200408		Composite medical device	600/58		Reynolds, Brian R. et al.
US 20040167436		US-PG	200408		Elongate medical device with cap	600/58		Reynolds, Brian R. et al.
US 20040152941		US-PG	200408		Medical device with changeable flexibility	600/1	606/1	Asmus, Bruce et al.
US 20040133629		US-PG	200407		Methods, systems and device for automated web publishing and distribution	709/20	709/22 709/23	Reynolds, Brian et al.
US 20040122340		US-PG	200406		Guidewire tip construction	600/58		Vrba, Anthony et al.
US 20040106878		US-PG	200406		Composite medical device with markers	600/58		Skujins, Peter et al.
US 20040064069		US-PG	200404		Medical device with support	600/58		Reynolds, Brian R. et al.
US 20040049539		US-PG	200403		Interactive web collaboration systems and methods	709/20	709/20	Reynolds, Brian et al.
US 20030069521		US-PG	200304		Composite guidewire	600/58		Reynolds, Brian et al.
US 20030069520		US-PG	200304		Guidewire with stiffness blend	600/58		Skujins, Peter et al.

				connection			
US 20030028127		US-PG	200302	Guidewire extension system	600/58		Balzum, Brian K. et
US 20020138591		US-PG	200209	Interactive web book system	709/21	709/20	Reynolds, Brian et a
US 20020104043		US-PG	200208	Partitioned avionics compute method and system for debug	714/38		Reynolds, Brian A. e
US 20020045885		US-PG	200204	Guide wire with hydrophilica coated tip	604/52	600/58	Cornelius, Richard C
US 20020042582		US-PG	200204	Guidewire having a marker s for length assessment	600/58		Vrba, Anthony C. et
US 6918882 B2		USPAT	200507	Guidewire with stiffness blen connection	600/58	604/53	Skujins; Peter et al.
US 6911016 B2		USPAT	200506	Guidewire extension system	604/95	600/58	Balzum; Brian K. et
US 6721788 B2		USPAT	200404	Interactive web book system contributing and viewing mat with attribution and derivatio features	709/21	707/10 709/20	Reynolds; Brian et a
US 6701457 B2		USPAT	200403	Partitioned avionics compute method and system for debug	714/31	714/30	Reynolds; Brian A. e
US 6656134 B2		USPAT	200312	Guide wire with hydrophilica coated tip	600/58		Cornelius; Richard C
US 6620114 B2		USPAT	200309	Guidewire having a marker s for length assessment	600/58	33/511	Vrba; Anthony C. et
US 6526569 B1		USPAT	200302	Method for compiling a proce program to an object class de	717/14		Obin; Raymond et al
US 6415418 B1		USPAT	200207	System and method for disseminating functional bloc on-line redundant controller	716/3		McLaughlin; Paul F.
US 6411993 B1		USPAT	200206	Interactive web book system attribution and derivation fea	709/21	707/10 709/20 709/21	Reynolds; Brian et a
US 6251527 B1		USPAT	200106	Alclad inset into grooved ing	428/58	428/58 428/60 428/61 428/65	Schelin; Eric Victor
US 6251086 B1		USPAT	200106	Guide wire with hydrophilica coated tip	600/58		Cornelius; Richard C
US 6240479 B1		USPAT	200105	Method and apparatus for transferring data on a split bu data processing system	710/11	710/11 710/24	Snyder; Michael Dea
US 6163835 A		USPAT	200012	Method and apparatus for transferring data over a proce interface bus	712/34	709/20	Todd; David William
US 6052717 A		USPAT	200004	Interactive web book system	709/21	707/20 709/21 709/22	Reynolds; Brian et a
US 5951032 A		USPAT	199909	Air suspension system	280/12	280/12	Overby; Jerry L. et a

US 5924998 A		USPAT	199907	Guide wire with hydrophilica coated tip	600/58		Cornelius; Richard C
US 5784549 A		USPAT	199807	Reduced or fail-safe bootstrap a system having a graphical u interface	714/24	714/48	Reynolds; Brian Ala
US 5627975 A		USPAT	199705	Interbus buffer for use betwe pseudo little endian bus and a little endian bus	710/30	712/20	Bryant; Christopher
US 5627964 A		USPAT	199705	Reduce or fail-safe bootstrap a system having a graphical u interface	714/46	714/48	Reynolds; Brian A. e
US 5308464 A		USPAT	199405	Low temperature tin-bismuth electroplating system	204/22	204/23 204/24 204/27 204/29	Murphy; Timothy I.
US 5227046 A		USPAT	199307	Low temperature tin-bismuth electroplating system	205/25	204/DI 205/25 205/25	Murphy; Timothy I.
US D325231 S		USPAT	199204	Stuffed figure of a lighting b	D21/65		Reynolds; Brian C.
US 4177752 A		USPAT	197912	High vertical conformance st drive oil recovery method	166/27	166/24 166/26 166/27	Brown; Alfred et al.
US 4038239 A		USPAT	197707	Moisture curable polyurethan systems	524/87	521/42 528/53 528/57 528/58 528/67	Coyner; Robert N. et
US 3919173 A		USPAT	197511	Moisture curable polyurethan systems	528/55	521/12 521/15 528/44 528/58 528/76 528/77	Coyner; Robert N. et
US 3867374 A		USPAT	197502	Diazepinoindoles	540/49	540/56 548/49	Reynolds; Brian E. e